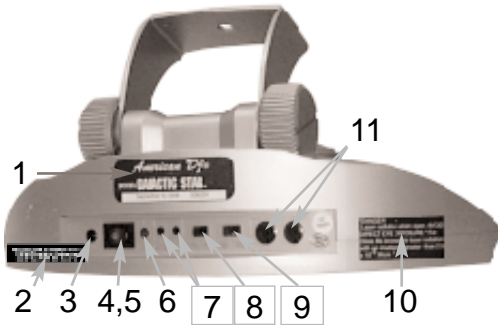


Thank you for purchasing this American DJ® product. Please read the Owners manual before installing or using your new unit.

GALACTIC STAR™

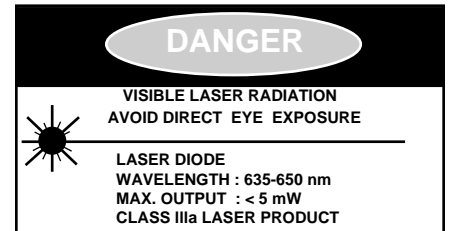
WARNING: Never Look Directly INTO Laser Beam
CAUTION: Use of controls, adjustments, or procedures other than those specified herein may result in hazardous radiation exposure.



- | | |
|------------------------------------|------------------------------------|
| 1. Identification Label | 9. Reverse - Forward selection |
| 2. Certification Label | 10. Non Interlocking Housing Label |
| 3. Mini plug External Power supply | 11. Connection for interlink cable |
| 4. Power Switch | 12. CHDR Warning Label |
| 5. Shutter Control Switch | 13. Aperture Label |
| 6. Emission Indicator LED | 14. Projection Aperture |
| 7. Speed Controls | 15. Reflector Mirrors |
| 8. Mode Select | |

This Laser product complies with the CDRH/BRH radiation performance standards. 21 CFR Subchapter J.

Certification Label



CHDR Warning Label

AVOID EXPOSURE
 Laser light is emitted from this aperture

Aperture Label

"DANGER - Laser radiation when open. AVOID DIRECT EYE EXPOSURE." For Class IIIa accessible laser radiation with an irradiance greater than $2.5 \times 10^{-3} \text{ W/cm}^2$

Non Interlocking Housing Label

Caution! No user serviceable parts inside do not attempt repairs. In the event your unit should fail, contact your American DJ® dealer.

This Laser product complies with the CDRH/BRH Radiation Performance Standards. 21 CFR Subchapter J.

WARNING! This Product must not be used for audience scanning. To prevent fire or shock hazard, do not expose this product to a high temperature or high humidity area.

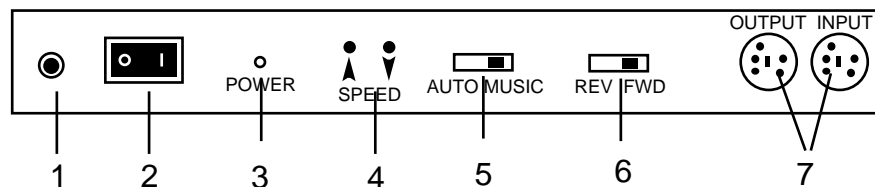
SPECIFICATIONS: Diode: 5 mW, Weight 3 lbs., Dimensions: 13.5" x 4.5" x 10"
 Supply Voltage: 9VDC With supplied AC 120V adapter. If an AC 240V adapter is used it must be 500ma min.
 Beam Spread on GALACTIC STAR™:
 The maximum adjustment of the mirrors is approximately 90°

Product Description:

A new revolution in laser scanner effects! The portable, take-anywhere Galactic Star™ has a 5mW red laser diode. With the six reflective mirrors adjusted properly you will get multiple beams of laser light which dance to the beat of music or adjustable speed. Galactic Star™ will operate in Music mode, from its own sound active microphone; or in Auto mode, with speed adjustable from 1 movement per 2 seconds to 15 movements per second. Set up the 6 mirrors to shoot out multiple laser beams in any arrangement you want. The result will either be static or stroked beams depending on how fast the movement is set.

The Galactic Star's™ high tech, plastic, silver grey scratch resistant case is 100% mobile. This compact, affordable laser is great for mobile DJ's, small clubs, Karaoke, home use, or special effects productions. DC power supply included, any replacement must be 500ma min. Link up to 10 units.

For best results please use a Fog Machine in order to see the Beams dance.



Operating Instructions:

1. DC Input 9V Min 500ma.
2. Power Switch, Shutter Control Switch
3. Power LED
4. Speed adjustment from 1 step per 2 seconds to approx 15 steps per second
5. Function Mode (5) may be selected for Auto or Music Modes.
 - Auto Mode: steps executed in regular order, set by speed adjustment.
 - Music Mode: steps executed in regular order, speed is controlled by built-in microphone.
6. Reverse or forward selection
7. Input / Output connections for linking up to 10 Galactic Star in Master / Slave configuration. The first one in line should be master and connect from its output to the next unit's input which automatically sets it to slave unit.

Master / Slave:

The Galactic Star™ can be used in a master /slave configuration using cable available from *American DJ®*. The only precautions are to observe the in and out configuration, and cable should not exceed 300' total.

Additional Safety Notes: This is a laser product, please avoid direct eye exposure. Take out all the batteries, when not in use, to avoid humidity damage. Do not expose this product to high temperature or humidity.

Caution! No user serviceable parts inside do not attempt repairs. In the event your unit should fail, contact your *American DJ®* dealer.